# **ABSOLUTE Digimatic Indicator ID-C**

**SERIES 543 — Standard Type** 

Absolute System Patented by MITUTOYO



#### **Technical Data**

Accuracy: Refer to the list of specifications

.00005"/0.001mm type\*

Resolution: 0.01mm type 0.001mm type\* .0005"/0.01mm type

0.001mm/0.01mm .0005"/0.01mm .0005"/.0001"/.00005" /0.01mm/0.001mm

\* Switchable resolution

Display: LCD

Length standard: ABSOLUTE electrostatic capacitance type

linear encoder

Max. response speed: Unlimited

Measuring force: Refer to the list of specifications

Battery: SR44 (1 pc.), **938882**Battery life: Approx. 7,000 hours under normal use Dust/Water protection level: IP42

Inspection certificate is included

#### Function

Origin-set/Preset, Zeroset, go/no-go judgment, Counting direction switching, Power ON/OFF, Data output, inch/mm conversion (on inch/metric models only) Alarm: Low voltage, Counting value composition error, Over-flow error, Tolerance limit setting error Internal calculations using the simple formula of

[F(x) = Ax] are available.

#### **Optional Accessories**

905338: SPC cable (40" / 1m) 905409 SPC cable (80" / 2m)

21EZA198: Spindle lifting lever (ISO/JIS type)\* 21EZA199: Spindle lifting lever (ANSI/AGD type)\*

Spindle lifting knob (12.7mm/.5"ISO/JIS type)\*\* Spindle lifting knob(12.7mm/.5"ANSI/AGD 21EZA105: 21EZA150:

21EZA197: Spindle lifting knob (25.4mm/1", 50.8mm/2"

21EZA200: Spindle lifting knob (50.8mm/2") 540774: Spindle lifting cable (stroke: (1"/ 25.4mm) 02ACA571: Auxiliary spindle spring for 25mm/1" models\*\*\* 02ACA773: Auxiliary spindle spring for 50mm/2" models\*\*\*

Backs (See page F-33.)

\*Can be used on 12mm/.5" models only.

\*Can be used on 12mm/.5" models only.

\*Not available for low measuring force models.

\*\*Required when orienting gage upside down.

#### **FEATURES**

- Similar in size to Series 2 dial indicators.
- Large, easy-to-read LCD.
- Go/no-go judgment can be performed by setting upper and lower tolerance limits. The judgment result (go/no-go) can be displayed in full-size characters.
- The positive/negative count resulting from the spindle's up/down movement can be toggled.
- Internal calculations using the simple formula of [F(x) = Ax)] are available.
- Employing the ABSOLUTE linear encoder, the ID-C always displays the spindle "Absolute Position" from the origin at power-on. Also unlimited response speed eliminates over-speed errors.
- The ID-C indicator face can be rotated 330° to an appropriate angle for easy reading.
- With SPC data output.





#### **SPECIFICATIONS**

Inch/Metric Stem dia. 3/8", #4-48 UNF Thread ISO/JIS type ANSI/AGD ty							ANSI/AGD type
Resolution	Range	Order No.		Model	Accuracy	Measuring	Remarks
		(w/lug, flat-back)				force	
.00005"/0.001mm*	.5" / 12.7mm	543-392	543-392B	ID-C112EXB	.0001"	1.5N or less	_
.00005"/0.001mm*	.5" / 12.7mm	543-396	543-396B	ID-C112CEX	.0001"	0.4N - 0.7N	Low measuring force
.00005"/0.001mm*	1" / 25.4mm	-	543-472B	ID-C125EXB	.0001"	1.8N or less	_
.00005"/0.001mm*	2" / 50.8mm	-	543-492B	ID-C150EXB	.0002"	2.3N or less	_
.0005"/0.01mm	.5" / 12.7mm	543-402	543-402B	ID-C1012EX	.001"	0.9N or less	_
.0005"/0.01mm	.5" / 12.7mm	543-406	543-406B	ID-C1012CEX	.001"	0.2N - 0.5N	Low measuring force
.0005"/0.01mm	1" / 25.4mm	-	543-476B	ID-C1025EXB	.001"	1.8N or less	_
.0005"/0.01mm	2" / 50.8mm		543-496B	ID-C112CEXB	.0016"	2.3N or less	_

<sup>\*</sup> Switchable Resolution Type

Inch/Metric	Stem ø 8mm,	M2.5 x 0.45 Thread
-------------	-------------	--------------------

Resolution	Range	Order No.		Model	Accuracy	Measuring	Remarks
		(w/lug, flat-back)				force	
.00005"/0.001mm*	.5" / 12.7mm	543-391	543-391B	ID-C112MX	.0001"	1.5N or less	_
.00005"/0.001mm*	.5" / 12.7mm	543-395	543-395B	ID-C112CMX	.0001"	0.4N - 0.7N	Low measuring force
.00005"/0.001mm*	1" / 25.4mm	_	543-471B	ID-C125MXB	.0001"	1.8N or less	_
.00005"/0.001mm*	2" / 50.8mm	_	543-491B	ID-C150MXB	.0002"	2.3N or less	_
.0005"/0.01mm	.5" / 12.7mm	543-401	543-401B	ID-C1012MX	.001"	0.9N or less	_
.0005"/0.01mm	.5" / 12.7mm	543-405	543-405B	ID-C1012CMX	.001"	0.2N - 0.5N	Low measuring force
.0005"/0.01mm	1" / 25.4mm	_	543-475B	ID-C1025MXB	.001"	1.8N or less	_
.0005"/0.01mm	2" / 50.8mm	_	543-495B	ID-C1050MXB	.0016"	2.3N or less	_

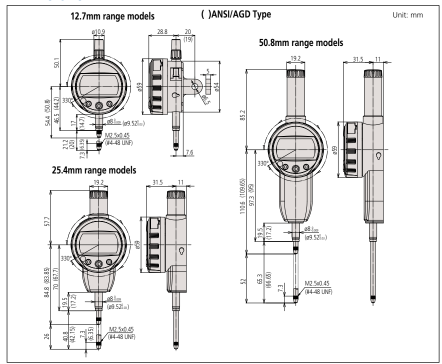
<sup>\*</sup> Switchable Resolution Type

#### Metric Stem ø 8mm, M2.5 x 0.45 Thread

Resolution	Range	Order No. (w/lug, flat-back)		Model	Accuracy	Measuring force	Remarks
0.001mm*	12.7mm	543-390	543-390B	ID-C112X	0.003mm	1.5N or less	_
0.001mm*	12.7mm	543-394	543-394B	ID-C112CX	0.003mm	0.4N - 0.7N	Low measuring force
0.001mm*	25.4mm	_	543-470B	ID-C125XB	0.003mm	1.8N or less	_
0.001mm*	50.8mm	_	543-490B	ID-C150XB	0.006mm	2.3N or less	_
0.01mm	12.7mm	543-400	543-400B	ID-C1012X	0.02mm	0.9N or less	_
0.01mm	12.7mm	543-404	543-404B	ID-C1012CX	0.02mm	0.2N - 0.5N	Low measuring force
0.01mm	25.4mm	_	543-474B	ID-C1025XB	0.03mm	1.8N or less	_
0.01mm	50.8mm	_	543-494B	ID-C1050XB	0.04mm	2.3N or less	_

<sup>\*</sup> Switchable Resolution Type

#### **DIMENSIONS**



#### 330° Rotary display

The display can be rotated 330°, allowing use at a position where you can easily read the measurement value.



## Calculation: f(x) = Ax

Mounting the **ID-C** on a measuring jig and setting the multiplying factor A (to any value) allows direct measurement without using a conversion table and improves measurement





Application example

### **Function locking**

Ensures reliability of measurement by locking the settings to prevent preset function settings from being changed by





#### Setting measuring force on low measuring force models.

#### •543-404/404B/405/405B/406/406B

Spindle orientation	Spring	Weight (approximately 0.1N)	Maximum measuring force
	Yes	Yes	0.5N
Pointing vertically	Yes	No	0.4N
downward	No	Yes	0.3N
	No	No	0.2N
Horizontal	Yes	No	0.2N

Note: Operation using configurations other than shown above is not guaranteed.

#### •543-394/394B/395/395B/396/396B

	Spindle orientation	Spring	Weight (approximately 0.1N)	Maximum measuring force		
	Pointing vertically downward	Yes	Yes	0.7N		
		Yes No		0.6N		
		No	Yes	0.4N		
		No	No	Not guaranteed		
	Horizontal	Not guaranteed				

Note: Operation using configurations other than shown above is not guaranteed.